Carlton Church Warning - Nuclear Fraud Scheme

North Korea has been producing different nuclear weapons since last year. They have sent warning on the neighboring countries about their plan for a nuclear test. Not just South Korea, but other countries like China, U.S., and Japan have stated their complaints. Even the United Nations has been alarmed by North Korea's move.



During the last period of World War, a bomb has been used to attack Japan. Happened on 6th of August 1945, Enola Gay dropped an atomic bomb just 10 kilometers away from Tokyo. This is why people and organizations like Carlton Church who's against the use of nuclear power for production of armory in war. Many protested that it is a threat to mankind and environment.

Groups who are in favor of the nuclear use explained its advantage. They say it can be helpful in generating electricity that can be used for residential and commercial purposes. They also expound how it is better to use than coal mining as it is "less harmful to the environment."

Nuclear Use: Good or Bad?

Groups who are against the use of nuclear reactor and weapons try to persuade people about its catastrophic result to the environment and humankind. If such facility will be used to create weapons, there is a possibility for another world war.

But the pro-nuclear groups discuss the good effects that can be gained from it. They give details on how greenhouse gas effect of coal-burning can emit huge amounts of greenhouse gases and other pollutants such as sulfur dioxide nitrogen oxide, and toxic compounds of mercury to the atmosphere every year. Burning coal can produce a kilowatt-hour of electricity but it also amounts to over two pounds of carbon dioxide emissions. They also added that the amount of carbon dioxide it produces contributes to climate

change. Sulfur dioxide may cause the formation of acid rain and nitrogen oxide, if combined with VOCs, will form smog.

Nuclear power plants do not emit harmful pollutants or other toxic gases. Generating energy from nuclear involves intricate process, but as a result, it produces heat. These plants have cooling towers that release water vapor. If the facility has been properly managed it may not contribute disturbance in the atmosphere.

It may sound better to use compared to coal. But studies have shown that the vapor that came from nuclear plants have an effect to some coastal plants. The heated water that was released goes back to lakes and seas, and then the heat will eventually diffuse into surface warming. As a result of the increased water temperature on the ocean bodies, it changes the way carbon dioxide is transferred within the air. In effect, major shifts in weather patterns such as hurricanes may occur.

It does not stop there. The nuclear power plant produces radioactive waste, which amounts to 20 metric tons yearly. Exposure to high-level radiation is extremely harmful and fatal to human and animals. The waste material must be stored carefully in remote locations for many years. Carlton Church and other anti-nuclear groups persuade the public to initiate banning of the manufacturing of nuclear products and give warnings about its health hazards and environmental effects.